

[illegible]

3. The print output control apparatus according to

claim 1, wherein said print data processing means includes a capability of adjusting print size of said print data.

4. The print output control apparatus according to claim 1, wherein said window display means having a capability of displaying said print data before being changed through said print data processing box and said print data after being changed through said print data processing box.

5. A print output control method for outputting content of a file created by an application program to a printer coupled to a computer, comprising the steps of:

converting data in said file into print data recognizable by said printer;

storing said print data;

displaying, onto a display device coupled to said computer, a preview window having a preview box for displaying said print data and a print data processing box operable by a user for changing said print data;

changing said print data when the user operates said print data processing box, storing the changed print data, and displaying said changed print data into said preview box; and

if requested for printing by the user, executing

printing on said printer on the basis of the stored print data.

6. The print output control method according to claim 5, wherein, when said print data is processed in a predetermined manner for change, the print data before change and the print data after change are stored and these pieces of print data are displayed in said preview box.

7. A computer-readable recording medium storing a computer program having a print output control capability for outputting content of a file created by an application program onto a printer coupled to a computer, said computer program having capabilities of:

converting data in said file into print data recognizable by said printer;

storing said print data;

displaying, onto a display device coupled to said computer, a preview window having a preview box for displaying said print data and a print data processing box operable by a user for changing said print data;

changing said print data when the user operates said print data processing box, storing the changed print data, and displaying said changed print data into said preview box; and

if requested for printing by user, executing printing on said printer on the basis of the stored print data.

8. The computer-readable recording medium according to claim 7, wherein said computer program further having capabilities of, when said print data is processed in a predetermined manner for change, storing the print data before change and the print data after change and displaying these pieces of print data into said preview box.